

SUSQUEHANNA RIVER BASIN COMMISSION

SRBC Pending No.: 2019-098

4423 North Front Street • Harrisburg, Pennsylvania 17110-1788 Phone (717) 238-0423 • Fax (717) 238-2436 Web http://www.srbc.net

Groundwater Withdrawal Application Summary

Source Name: Sugar Hollow Trout Park and Hatchery

2019 Hatchery

This summary is only a portion of the application materials and is meant to provide general information about the proposed project.

1.1 Project Sponsor

Company Name: Cabot Oil & Gas Corporation

Mailing Address Line 1: 2000 Park Ln Dr

Mailing Address Line 2:

City: Pittsburgh

State: PA ZIP Code: 15276

Contact Person:

First Name: Bart
Last Name: Roberts

Title: Senior EHS Specialist

Telephone: (412) 249-3889

Fax:

Mobile: (412) 439-6362

E-mail: bart.roberts@cabotog.com

1.3 Existing and Projected Facility Water Use

The usage should be entered in million gallons per day (mgd) and rounded off to the nearest one thousand gallons (three decimal places).

Projected Design Year:

2035

Total Project Water Usage	Existing Usage (mgd)	Projected Usage For Design Year (mgd):
Maximum 30-day Average W Demand :	o.864	0.864
Maximum Daily Water Demand	0.864	0.864
System Capacity:	0.864	0.864
1.4 Requested Withdrawal Am	ount:	
Estimated Daily Hours of Operat	ion per Day (Ex. = 5): 24	
Maximum Instantaneous Withdrawal Rate (gpm): 600		
Maximum 24-Hour Day (mgd):	0.864	
Maximum 30-Day Average (mgd): 0.864		

2.2 Facility LocationPlease enter the address of the parcel where the Project Facility is located.

118 SR 292 E Street Address:

State: PA

County: Wyoming

Municipality: Eaton Township

Zip Code: 18657

Subbasin: Middle Susquehanna

Proposed Facility Information

The Trout Hatchery Groundwater Withdrawal is an existing withdrawal with an existing staging area and impoundment located in Eaton Township, Wyoming County, PA. The applicant wishes to renew the docket with no modifications. The water withdrawn is used for hydrocarbon development and related incidental uses.

The site is accessible from SR 292 near the intersection of SR29S and SR292. The existing site includes a groundwater withdrawal from The Hatchery Well Field, staging area, and a 3-million-gallon water impoundment.

A groundwater withdrawal for 864,000 gallons per day with a maximum instantaneous withdrawal rate of 600 gallons per minute is approved under Docket # 20160610.